International application No. PCT/AU2004/000972

			FC1/AU2004/000972		
Α.	CLASSIFICATION OF SUBJECT MATTER				
nt. Cl. 7:	F03G 6/04, F24J 2/05				
According to	International Patent Classification (IPC) or to both	national classification and IPC			
	FIBLDS SEARCHED				
Minimum doc	umentation searched (classification system followed by cl	assification symbols)			
			·		
Documentation	n searched other than minimum documentation to the exte	ent that such documents are included	in the fields searched		
	a base consulted during the international search (name of eword search including:	data base and, where practicable, see	arch terms used)		
	plant, generate, turbine, tower, chimney, air, ga		•		
	plant, generate, turbine, tower, chimney, air, gas				
(3) hydroge	n, H2, water, H20, solar, sun, heat, energy, glas	ss, transparent, etc			
<b>3.</b>	DOCUMENTS CONSIDERED TO BE RELEVANT		,		
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant to claim No.		
x	WO 2001096740 A1 (DRUCKER) 20 Decer Whole document	mber 2001	1		
, 21	Who do district				
	GB 2081390 A (CENTRALES ENERGETIC	CAS CICLONICAS S.A.) 17	February		
x	Whole document		1		
A	Whole document		15, 18		
v	DE 19821659 A1 (REFIT EV) 18 Novembe	т 1999			
X A	Whole document Whole document		1 15, 18		
••	Whole decament		13, 10		
· x	Further documents are listed in the continuation	n of Box C X See pa	tent family annex		
"A" docum	asidered to be of particular relevance co	ater document published after the interna conflict with the application but cited to underlying the invention	tional filing date or priority date and not understand the principle or theory		
"E" carlier application or patent but published on or after the "X" document of particular relevance; the claimed invention cannot international filing date or cannot be considered to involve an inventive step when the					
ar whi	ch is cited to establish the publication date of ir	ocument of particular relevance; the clain avolve an inventive step when the documents, such documents, such combination being	ent is combined with one or more other		
"O" docum or othe	ent referring to an oral disclosure, use, exhibition	ocument member of the same patent fam	•		
	ent published prior to the international filing date er than the priority date claimed	<del></del>			
	tual completion of the international search	Date of mailing of the internation	nal search report 1 8 NOV 2004		
11 Novemb		1			
	iling address of the ISA/AU	Authorized officer			
	N PATENT OFFICE , WODEN  ACT  2606, AUSTRALIA.	TATION MONTEN			
E-mail addres	s: pct@ipaustralia.gov.au	KURT TOBLER			
racsimile No.	(02) 6285 3929	Telephone No: (02) 6283 2469			

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C (Continuat	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
х	US 5395598 A (PRUEITT) 7 March 1995 Whole document	1
x	GB 2261705 A (STRATFORD) 26 May 1993 Whole document	1
x	US 4122675 A (POLYAK) 31 October 1978 Whole document	1
P,X .	DE 10224849 A1 (MASCHINENBAU ASCH) 24 December 2003 Whole document	1
A	US 4040566 A (CHIARELLI) 9 August 1977 Whole document	15
A	FR 2307982 A (GRANATA) 12 November 1976 Whole document	15

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Box No. II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This internal	ional search report has not been established in respect of certain claims under Article 17(2)(a) for the following
1.	Claims Nos.:
1	because they relate to subject matter not required to be searched by this Authority, namely:
	Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3.	Claims Nos.:
	because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)
Box No. III	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
	tional Searching Authority found multiple inventions in this international application, as follows: litional sheet.
	As all required additional search fees were timely paid by the applicant, this international search report covers all
	searchable claims.
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark or	Protest The additional search fees were accompanied by the applicant's protest.
	X No protest accompanied the payment of additional search fees.

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Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

Continuation of Box No: III

The international application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions so linked as to form a single general inventive concept. In coming to this conclusion the International Searching Authority has found that there are different inventions as follows:

- 1. Claim 1 is directed to a power plant having many possible heat sources, having venturis to increase the velocity of the rising air and using this air to generate electricity using turbines. It is considered that a power plant having many possible heat sources, having venturis to increase the velocity of the rising air comprises a first "special technical feature".
- 2. Claims 2-14, 20-28 are directed to a power plant having means to utilise passing wind to drive air upward within a tower and having computer controlled flaps helping direct flow. It is considered that a power plant having means to utilise passing wind to drive air upward within a tower and having computer controlled flaps helping direct flow comprises a second special technical feature.
- 3. Claims 15-19 are directed to a solar radiation collector designed to expose a carrier medium to solar radiation, the carrier medium preferably containing man-made compounds. It is considered that a solar radiation collector designed to expose a carrier medium to solar radiation, the carrier medium preferably containing man-made compounds comprises a third special technical feature.

The feature common to all of the claims is the use of solar power to create energy. However this common feature is generic in the art. Consequently the common feature does not constitute "a special technical feature" within the meaning of PCT Rule 13.2, second sentence, since it makes no contribution over the prior art. Since there exists no other common feature which can be considered as a special technical feature within the meaning of PCT Rule 13.2, second sentence, no technical relationship within the meaning of PCT Rule 13 between the different inventions can be seen. Consequently the claims do not satisfy the requirement of unity of invention a posteriori.

Information on patent family members

International application No. PCT/AU2004/000972

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document C Search Repor			Pate	nt Family Member		
/O 0196740	AU	67224/01	BR	0111846	CA	2412686
	EP	1290342	US	2003217551		
B 2081390	CH	655157	DE	3128936	ES	8301330
	FR	2487441	US	4452046		
E 19821659						
JS 5395598	AU	48439/93	BR	9305633	CA	2123229
	EP	0612268	OA	9956	US	5284628
	US	5477684	US	5483798	wo	9405398
BB 2261705						
JS 4122675						
DE 10224849						
JS 4040566	•					•
R 2307982						

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX